

1. Incident Name Refugio incident		2. Operational Period (Date / Time) From: To: Time of Report 06Jun15/0700 to 07Jun15/0659 06/1900		INCIDENT STATUS SUMMARY ICS 209-CG	
3. Type of Incident					
<input checked="" type="checkbox"/> Oil Spill	<input type="checkbox"/> HAZMAT	<input type="checkbox"/> AMIO			
<input type="checkbox"/> SAR/Major SART	<input type="checkbox"/> SI/Terrorism	<input type="checkbox"/> Natural Disaster			
<input type="checkbox"/> Marine Disaster	<input type="checkbox"/> Civil Disturbance	<input type="checkbox"/> Military Outload			
<input type="checkbox"/> Planned Event	<input type="checkbox"/> Maritime HLS/Prevention	<input type="checkbox"/>			
4. Situation Summary as of Time of Report:					
Response Day #19, IAP #13 SCAT Phase II end points have been achieved for 44% of the impacted shoreline. SCAT Teams have assessed approximately 79.71 miles of shoreline. Of that, 3.97 miles was heavily impacted, 18.23 miles was moderately impacted, 24.13 miles was lightly impacted, 4.68 miles was very lightly impacted, 21.68 miles was reported with tar balls, and 7.02 miles was identified with no impact. The total miles of impacted shoreline is 72.69 miles. The 17 assigned vessels conducted snare ops only. No oily water mixture was collected, therefore the cumulative total remains 14,267 gallons. There are 1,147 personnel conducting field operations, and 119 personnel in the ICP. The following cumulative totals have been reported removed by waste management; 660 cubic yards of oiled sand, 660 cubic yards of oiled vegetation, 300 cubic yards of oiled debris/ PPE, 3,840 cubic yards of oiled soil, 70 cubic yards of culvert soil, and 165 cubic yards of absorbent material. An estimated 600 bbls of product was pumped from the pipeline. 3 sensitive sites identified in the ACP continue to have boom deployed. Currently, 540 ft of hard boom, and 540 ft of sorbent boom are being used to protect these ACP sites; totaling 1,080 feet. Wildlife reports (to date) 60 fowl captured, 149 fowl dead, 44 mammals captured, and 72 mammals dead.					
5. Future Outlook/Goals/Needs/Issues:					
<ul style="list-style-type: none"> -Ensure the safety of response personnel and the public -Continue to evaluate the oil impacts -Evaluate SCAT -Continue to prevent migration of oil from release site to shoreline -Continue to recover discharged oil from impacted areas both public and private, and manage waste according to plan -ID and protect environmentally sensitive areas -ID and protect culturally sensitive areas including wildlife -Keep public and stakeholders informed -Minimize economic impacts -Repair pipeline safely -Provide recovery and care of oiled wildlife. -Differentiate seep oil from incident oil 					
6. Safety Status/Personnel Casualty Summary					
*Total reflects OSHA Recordable standards IAW 29CFR1904 (beyond First Aid)		Since Last Report	Adjustments To Previous Op Period	Total	
Responder Injury	0	0	1*		
Responder Death	0	0	0		
Public Missing (Active Search)	0	0	0		
Public Missing (Presumed Lost)	0	0	0		
Public Uninjured	0	0	0		
Public Injured	0	0	0		
Public Dead	0	0	0		
Total Public Involved	0	0	0		
7. Property Damage Summary					
Vessel					\$
Cargo					\$
Facility					\$
Other					\$
8. Attachments with clarifying information					
<input checked="" type="checkbox"/> Oil/HAZMAT	<input type="checkbox"/> SAR/LE				
<input type="checkbox"/>	<input type="checkbox"/>				
<input type="checkbox"/> Marine Disaster	<input type="checkbox"/> Civil Disturbance	<input type="checkbox"/> Military Outload			

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3. HAZMAT/Oil Spill Status (Estimated, in gallons)					
Common Name(s):					
UN Number:		<input type="checkbox"/> Secured		<input type="checkbox"/> Unsecured	
CAS Number:		Remaining Potential (bbl):			
		Rate of Spillage (bbl/hr):			
	Recovered	Previous	Total		
Volume Spilled/Released					
Mass Balance - HAZMAT/Oil Budget					
Recovered Oily water mixture (Gal)	0	14,267	14,267		
Evaporation/Airborne					
Natural Dispersion					
Chemical Dispersion					
Burned					
Floating, Contained					
Floating, Uncontained					
Onshore/pipeline (BBL)	0	600			
Total HAZMAT/Oil accounted for:	N/A	N/A			
Comments:					
4. Oil Waste Management (Estimated, Since Last Report)					
	Recovered	Previous	Total		
Oiled Sand (cu yd)	30	630	660		
Oiled vegetation (cu yd)	15	645	660		
Oiled Debris/PPE (cu yd)	30	270	300		
Oiled Soil (cu yd)	0	3,840	3,840		
Culvert Soil	0	70	70		
Absorbent (tons)	45	120	165		
Comments:					
5. HAZMAT/Oil Shoreline Impacts (Estimated in miles)					
Degree of Impact	Affected	Cleaned	To Be Cleaned		
Light					
Medium					
Heavy					
Total					
Comments:					
7. Prepared by: Mr. Brian Cutts				Date/Time Prepared: 06 Jun 2015 / 1900	